CD RECEIVER

KDC-1023/S KDC-122/S

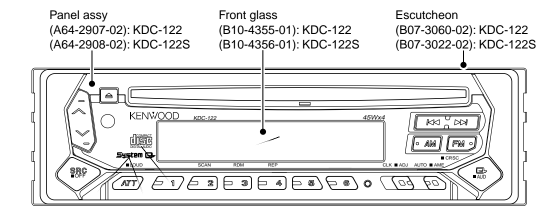
SERVICE MANUAL

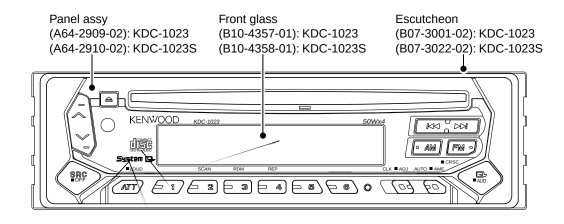
KENWOOD

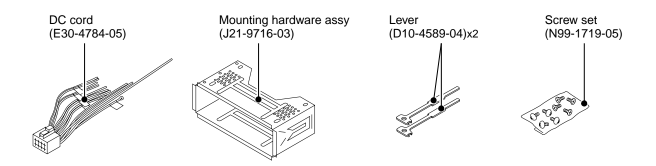
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CD mechanism operation description is not in this sarvice manual. Please, refer to sarvice manual X92-4030-0x (B51-7867-00).

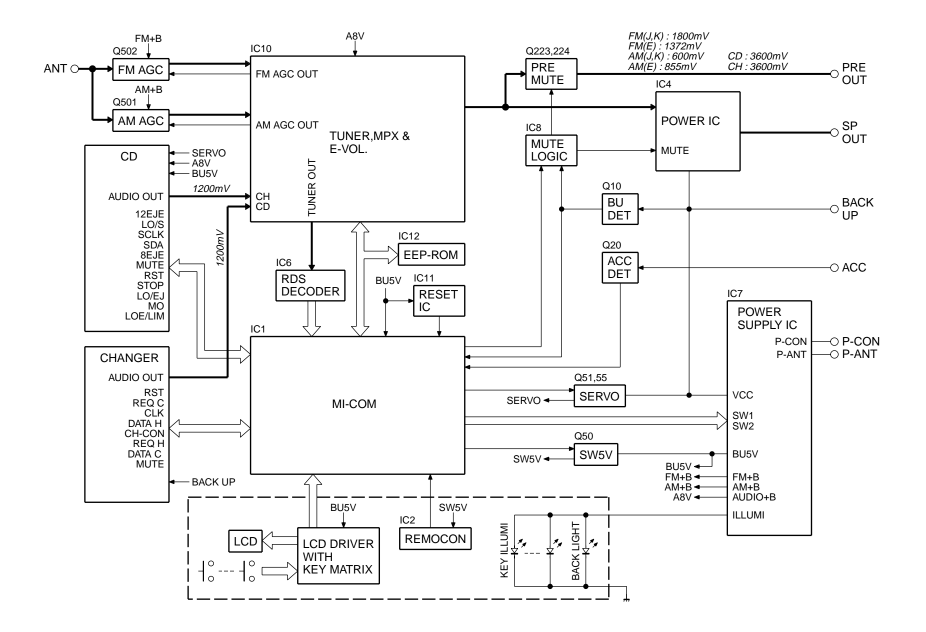
CD mechanism extension cord: W05-0618-00











KDC-1023/1023S/122/122S COMPONENTS DESCRIPTION

• SWITCH UNIT (X16-1460-13/2370-11)

Ref.No.	Application/Functions	Operation/Condition/Compatibility
IC1	LCD driver & key matrix	
Q1	Key scan start	When Q1 base goes Lo, key scan start.

● ELECTRIC UNIT (X25-9600-xx)

Ref.No.	Application/Functions	Operation/Condition/Compatibility
IC1	System control μ-com	System μ-com
IC4	Power amplifire	E-Vol output encoder power amplification for speaker.
IC7	Power supply (Multi AVR)	-
		When a pin 1, 2, or 13 is "H", MUTE turns on
IC8	MUTE Logic	When a pin 3, 4, or 5 is "H", P-AMP mute turns ON.
		Changer is RESET when a pin 9, 10, or 11 is "L".
IC10	Tuner & E-Vol.	FM/AM tuner & stereo decoder & E-Vol.
IC11	Power on reset	When B.U. 5V voltage is less than 3.5V, power reset.
IC12	E2P-ROM	Writing and read-out of adjustment data for a tuner
Q10	B.U. detector	BU on (base "H"): Collector "H"
Q20	A.C.C detector	ACC ON (base : "H") : Collector "L"
Q40	MUTE driver	Base "L" : Mute on (collector "L")
Q50	SW 5V	Base "L" : SW5V on
Q51	SERBO AVR control	Pin 2 "H" : Serbo on (pin 4 "H")
Q53		
Q55	SERBO AVR	Base "H" : Serbo on
Q70	Surge detector	Base "H" : Surge detect
Q223,224	MUTE	Base "H" : Mute on
Q251		
Q501	AM RF amplifire	Base "H" : Gain UP
Q502	FM RF amplifire	Gate "H" :Gain UP

MICROCOMPUTER'S TERMINAL DESCRIPTION

● SYSTEM MICROCOMPUTER uPD780058GC501 (X25:IC1)

Pin No.	Name	1/0	Description	Processing Operation
1	TDF DET	ı	Panel detection	H:Panel detached L:Panel attached
_	05 IE 014			H:Eject is completed
2	8EJE SW	l		Except 8cm CD model:always output L
3	NC	0	Not used (out put L)	
4	Avss			
_		_		H:Panel detached L:RESET
5	L-RST	0	LCD driver RESET	∆3 normal H , Power off L
				When 7seg model,output L
6	L-CE	0	LCD driver selection	H:Select (panel communication)
7	AVREF1			When panel attached,output L
8	NC		Not used (connected to 9pin)	
9	IC10-DATA	I/O	IC10,E2PROM data communication	Δ3 non communication : H
10	IC10-CLK	0	IC10,E2PROM clock communication	∆3 non communication : H
				Non communication : H
11	L-DATAL	ı	Data input from the LCD driver	When panel detached : L
			•	∆3 Pull down on X25 unit, Pull up on X16 unit
12	L-DATAS	0	Data output to the LCD driver	When panel detached , output L
13	L-CLK	0	Clock output to the LCD driver	When panel detached , output L
14	R-DATA	I	Data input from the RDS	Except RDS model : output L
15	R-QUAL	ı	Quality input from the RDS	Except RDS model : output L
16	CH-DATAC	I	Data input from the changer (new 5L)	Except changer model : output L
17	CH-DATAH	0	Data output to the changer (new 5L)	When non communication ,last data keeping
''	CIT-DATAIT		Data output to the changer (new 3L)	Except changer model : output L
18	CH-CLK	I/O	Clock input/output with the Changer (new 5L)	Check the old and new
'0		., 0	Clock input datput with the Changer (new 62)	Except changer model : output L
19	CH-REQH	0	Request output to the changer (new 5L)	L:Requset
20	NC	0	Not used (output L)	Except changer model : output L
20	INC	0	Not used (output L)	H:Normal L:FM/AM seek and AF search
21	AFS	0	Noise detection time constant switching terminal	△3 (When tuner SRC auto zero , L)
22-24	NC	0	Not used (output L)	The (Thier takes one date 2010; 2)
			, , ,	H:Changer on L:Changer off
25	CH-CONT	0	Changer control	Except changer model : output L
26	TYPE REF	0	5V lines output for destination setting	H:During destination reading
27	SD	I	Tuner SD input	H:Station detected
28	NC	0	Not used (output L)	
29	TYPE2	ı	Destination type selection terminal 2	Refer to destination type list.
30	TYPE1		Destination type selection terminal 1	Refer to destination type list.
31	TYPE0	I	Destination type selection terminal 0	Refer to destination type list.
32	TUNER-TYPE1	I	Destination available/genuine model rool off	H:genuine model 1 L:available model
33	Vss1			
34	TUNER-TYPE0	I	Destination available/genuine model noise cancel	H:genuine model 0 L:available model
35	MUTE	0	Mute (E.Vol,Preset) control	H:mute on L:mute off
			·	Power off after that 15 second L
36 37	M-DATA M-CLK	I/O O	Data input/output with the CD mechanism	Δ3 non communication : H
31	IVI-CLK	0	Clock output to the CD mechanism	∆3 non communication : H When adjustment = H
38	ADJ	0	Tuner lines adjustment	PS1-0,1=L PS1-2,2-0,1=Hi-z
30	ADJ		Turier lines adjustifierit	IC10-DATA,CLK=Hi-z
				H:mute off L:mute on
39	P-MUTE	0	Power IC mute control	Power off after that 15 second H
i				H:When momentary power down detected
	101/0	0	Power IC servo control	L:Nomal
40	SVR			L.INUIIIai
40 41	P-STBY	0	Power IC standby control	H:Power IC ON L:Power IC OFF
			Power IC standby control SW 5V control	

MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin No.	Name	I/O	Description	Processing Operation	
43	B.U-DET	ı	Back up detection terminal	H:power down L:B.U. on	
44	ACC-DET	I	ACC detection terminal	H:ACC OFF L:ACC ON	
45	PS1-0	0	Power supply IC SW1 control 0 Audio 8V,P-CON	BA4911 SW1 Power supply IC output PS1-2 PS1-1 PS1-0 A8V P-CON P-ANT L	
46	PS1-1	0	Power supply IC SW1 control 1 Audio 8V,P-CON	L L(H) H(L) ON OFF OFF L H H ON ON OFF	
47	PS1-2	0	Power supply IC SW1 control 2 P-ANT	H H H ON ON ON	
48	PS2-0	0	Power supply IC SW2 control 0 ILL,FM,AM	BA4911 SW2	
49	PS2-1	0	Power supply IC SW2 control 1 ILL,FM,AM	L(H) H(L) ON ON OFF H H ON OFF ON	
50	BEEP		BEEP		
51	DSI	0	DSI control	H:Light on L:Light off When panel attached,output L When panel detached,flashing at the panel (H/L) FIX model is output L	
52	NC	0	Not used (out put L)		
53	NC	0	Not used (out put L)		
54	LOE/LIM SW	I	CD mechanism down&limit detection	H:Chucking detection L:Normal	
55	MO SW	0	CD mechanism loading motor control output	H:Loading,Eject,Break L:Play	
56	LO/EJ	I/O	CD mechanism loading/Eject switching terminal	H:Eject L:Loading	
57	M-STOP	0	Stop output to the CD mechanism	H:Play L:Stop	
58	M-RST	0	Reset output to the CD mechanism	H:Normal L:CD mechanism reset	
59	M-MUTE	ı	Mute input from the CD mechanism	H:mute off L:mute on	
60	RESET		Reset input from the System microcomputer		
61	REMO		Remote control input		
62	R-CLK		RDS clock input	Except RDS model : output L	
63	CH-REQC	I	Request input from the changer (new 5L)	H:Changer detection L:Request Except Changer model : output L	
64	LOS SW	I	CD mechanism loading's switch detected	H:No disc L:DISK IN(Loading Start)	
65	KEY-REQ	I	Key input detected (11pin L connected to the DATA L)	H:Key no input L:Key input (edge key data reading start)	
66	12EJE SW	I	12cm disc detected	L:12cm disc	
67	Vss0				
68	VDD1				
69	X2		Δ3 MAIN X'tal oscillating circuit	Δ3 4.19MHz X'tal connection	
70	X1		Δ3 MAIN X'tal oscillating circuit	Δ3 4.19MHz X'tal connection	
71	IC		TEST		
72	XT2		Not used	OPEN	
73	XT1				
74	VDD0		VDD	Connected to VDD	
75	AVREF0		A/D converter reference voltage control output, connection to the 80pin AVCONT		
76	S-METER	I	S-meter input		
77	NOISE	ı	FM noise detection input	Δ3	
78	PHONE	I	2way mute	2.5V or greater:NAVI MUTE 1.0V or less:TEL MUTE Except phone mute model : output L	
79	NC	0	Not used (out put L)	·	
80	AVCONT	0	A/D converter standard voltage control output	H:During A/D converter active same timing with PON	

MICROCOMPUTER'S TERMINAL DESCRIPTION

● MECHANISM MICROCOMPUTER MN6627771KP (X32:IC2)

Pin No.	Name	I/O	Description	Processing Operation
1	TVD	0	Traverse driver output (PWM output)	
2	SPL	0	Spindle motor drive output (PWM output)	
3	PC	0	Spindle motor ON output	L:ON H:OFF (default)
4	PWM	0	multi-purpose PWM output	It's possible to setup the TOSF2
5	TBAL	0	Tracking balance adjust output (PWM output)	The personal to detaip the first E
6	FBAL	0	Focus balance adjust output (PWM output)	
7	NRFDET	ī	RF detection signal input	L:detected
8	OFT	<u> </u>	Off-track signal input	H:detected
9	BDO	i	Drop out signal input	H:detected
10	LDON	0	Laser on signal output H:ON	When command FO on,LDON is H
11	DSLB	0	DSL balance output	When command to on, EDON is th
12	DVDD1		Power supply for digital circuit	
13	DVSS1		Ground lines for digital circuit	
14	AVSS2		Ground lines for digital circuit Ground lines for analog circuit	For DSL,PLL and AD
		- 1/0		· ·
15	DSLF	1/0	Loop filter terminal for DSL	The bias of ARF output terminal in one
16	ARF	<u>!</u>	RF signal input	
17	RFSW	<u> </u>	When DSL circuit, constant switch terminal	
18	PLLF	I/O	Loop filter terminal for PLL	
19	PLLF2	I/O	Loop filter characteristic switching terminal for PLL	
20	IREF	l	Standard voltage input terminal	
21	RFENV	ı	RF envelope signal input	Analog input
22	TRCRS	ı	Track cross signal input	Analog input
23	TE	I	Tracking error signal input	Analog input
24	FE	I	Focusing error signal input	Analog input
25	AVDD2	-	Power supply for analog circuit	For DSL,PLL and AD
26	AVSS1	-	Ground lines for analog circuit	For audio output (Lch and Rch in one)
27	OUTR	0	Rch audio output	
28	AVDD1	-	Power supply for analog circuit	For audio output (Lch and Rch in one)
29	OUTL	0	Lch audio output	
30	DVSS3	-	Ground lines for digital circuit	
31	CSEL	ı	Oscillation frequency specification terminal	H:33.8488MHz L:16.9344MHz
32	NC	0	Not used	
33	ASEL	Į	Audio output polarity switching terminal	L:Reverse H:Non reverse
34	MSEL0	I	Destination type selection port (set 2bit)	Order "MSEL 0" and "MSEL 1" Set up
35	MSEL1	I	Destination type selection port (set 2bit)	Order "MSEL 0" and "MSEL 1" Set up
36	ICRST	0	Reset control terminal for external DAC	
37	BCLK	0	Bit clock output for serial data	
38	LRCK	0	L/R identification signal output	
39	SRDATA	0	Sirial data output	
40	VREFP	ı	A/D converter standard power supply input	
41	НОТ	1	Temperature protection detection terminal (AD input)	Over C5(h):on
42	8EJE_SW	ı	8cm disc eject stop detection terminal	H:Stop
43	12EJE/SDET_SW	l	Judge the 8cm or 12cm disc	12cm disc stop detection terminal
44	LOE/LIM_SW	<u> </u>	Pick-up inside detected	Loading end detection terminal
45	PCK	0	PLL extracted clock output,etc	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
46	EFM	0	EFM signal output,etc	
47	SENSE	0	Optics servo status signal output,etc	
48	CLVS	0	Spindle servo phase synchronous signal output,etc	L:Normal operation H:Luff servo
49	DEMPH	0	Dephase detection signal output,etc	H:on
50	DVDD2	-	Power supply for digital circuit	11.011
		-		
51	X1	ı	Main clock input terminal	

MICROCOMPUTER'S TERMINAL DESCRIPTION

Pin No.	Name	I/O	Description	Processing Operation
52	X2	0	Main clock output terminal	
53	DVSS2	-	Ground lines for digital circuit	
54	XSUB1	I	When external DAC, external clock input terminal	
55	XSUB2	0		
56	TEST1	I	Test port 1	Normal operation is H fixed
57	TEST2	I	Test port 2	Normal operation is H fixed
58	NC	0	Not used	
59	VER/HOR	0	Put length or breadth switching motor terminal	H:Put length L:Put breadth
60	DRV_MUTE	0	Driver mute control terminal	L:MUTE ON H:MUTE OFF
61	/MUTE_L	0	Audio Lch MUTE output	L:MUTE
62	/MUTE_R	0	Audio Rch MUTE output	L:MUTE
63	/RST	I	LSI reset input terminal	H:Normal L:Reset
64	OCD_CLK	I	When OCD connected, clock input	
65	/MSTOP	I	Standby detection terminal	H:Normal L:Mecha stop
66	DATA	I/O	I2C bus data line (communication line with system computer)	At that time serial writer connected
67	SBIO	I	When connected to serial writer,data input terminal	
68	/CLK	I/O	I2C bus clock line (communication line with system computer)	At that time serial writer connected
69	TX	0	Digital audio interface signal output	
70	EQCNT	0	RF EQ switching terminal	L:x2 times H:x1 times
71	XSEL	I	During the external DAC connection	MCLK external input (H:input)
72	MCNT	I	CD mecha Loading/Eject control ON/OFF	L:OFF (HOST control) H:mechanism control
73	P-ON	0	Audio and servo origin power control terminal	L:power on H:power off
74	MOTOR	0	Loading/Eject control switching terminal	At that time LO/EJ is "H"
75	LO/EJ	0	Loading/Eject control terminal or output L	When 72pin (P82) is "L",output "L"
76	CD-RW	0	CD-RW control terminal	H:CD-RW L:normal
77	LDCNT	0	LD control terminal	Operation is same LDON as timing
78	DVDD3	-	Power supply for digital circuit	
79	FOD	0	Focus driver output (PWM output)	
80	TRD	0	Tracking driver output (PWM output)	

System mi-com Destination type list

System mi-com Destination type list							
	TYPE2	TYPE1	TYPE0	MODEL NAME			
	L	L	L	KDC-2024SA/SYA, 2024SG/SYG			
uPD780058GC499	L	L	Н	KDC-2022, 2022V,202MR			
ui <i>D1</i> 0003000 1 33	L	Н	L	RY-391CD, RX-491CD			
	L	Н	Н	KDC-4023, 2023, 3023			
	L	L	Н	KDC-122, 122S			
uPD780058GC501	L	Н	Н	KDC-1023, 1023S			
	Н	L	Н	KDC-222, 222S			
	L	L	L	KDC-3024G/YG, 307G/YG			
uPD780058GC502	L	Н	Н	KDC-3023R			
ui D700030GC302	Н	L	L	KDC-3024A/YA, 307A/YA			
	Н	L	Н	KDC-4024/Y/V/YV			
uPD780058GC503	Ĺ	L	L	KDC-2094YA/YG			
H:	R135	R137	R139				
L:	R136	R138	R140				

ADJUSTMENT

1. IC10 (TDA7513) -The Tuner adjustment method

- When IC10 and its circumference are fixed, according to the following order, it readjusts if needed.
- The adjustment item changes with parts to exchange. Please refer to "Parts vs Adjustment item table".

1-1. VCO Coil Adjustment -- Adjustment of Tunning Voltage

Voltage Check Point : Vt-Check Land

(PWB Side_B, around D506)

Adjustment Coil : L507 (VCO Coil)

The adjustment method : VCO coil is turned and adjusted

according to the following tables.

TYPE	Mode	freq.	Voltage	Fig
E/M	AM	1611kHz	5.5 ± 0.1(V)	(C)
K	AM	1700kHz	5.8 ± 0.1(V)	(C)
J	FM	90.0MHz	5.6 ± 0.1(V)	(C)
W(Wide Band)	FM	108.0MHz	7.2 ± 0.1(V)	(C)

M: AM Adjustment

For Your Information : The frequency of SET is only set up by

Pre-Set-Key in case this adjustment

1-2. Adjustment of 1st & 2nd-MIX Coil

Voltage Check Point : S_METER-Check Land

(PWB Side_B, around W572)

Adjustment Coil : 1stIFT = L508 / 2ndIFT = L509 Setting of Signal Generator : Refer to the following tables

TYPE	MODE	freq.	Mod.	ANT Input	Fig
K	AM	1000kHz	OFF	35dBuEMF	(B),(C)
E,M,J,W	AM	999kHz	OFF	35dBuEMF	(B),(C)

- ①The appearance and the coil with which S-METER DC voltage serves as the maximum are turned and adjusted in the above-mentioned SG input.
- ②By the above-mentioned adjustment method, same adjustment is performed to both sides (1st&2nd MIX Coil).

1-3. Adjustment of FM_ANT&RF Coil

Voltage Check Point : S_METER-Check Land (PWB

Side_B, around W572)

Adjustment Coil : ANT_Coil = L505

RF_Coil = L506

Setting of Signal Generator: Refer to the following tables.

TYPE	MODE	freq.	Mod.	ANT Input	Fig
E/M	FM	87.5MHz	OFF	5 or 11dBuEMF	(A),(C)
K	FM	87.9MHz	OFF	5 or 11dBuEMF	(A),(C)
J	FM	76.0MHz	OFF	5 or 11dBuEMF	(A),(C)
W(Wide Band)	FM	65.0MHz	OFF	5 or 11dBuEMF	(A),(C)

- ①The appearance and the coil with which S-METER DC voltage serves as the maximum are turned and adjusted in the above-mentioned SG input.
- ②By the above-mentioned adjustment method, same adjustment is performed to both sides (ANT&RF Coil).

1-4. Adjustment of STEREO (adjustment of 456k-VCO)

Adjust in TEST_MODE

- How to enter the test mode
 While pressing on [FM] and [PRESET 6] keys, reset the
- Adjustment method

Complete on condition that show "ALL OFF" when pressing on [PRESET 1] and [PRESET 6] keys.

(Writing adjustment valve to the EEPROM.)

Effect of adjustment is in cofirmation of adjustment status at [PRESET 4] key.

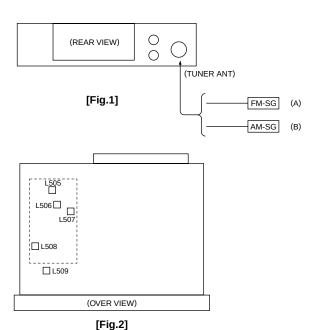
• Display of [PRESET 4]

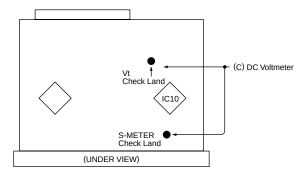
Adjustment "OK" : 14seg model "E2P OK" 7seg model "EPO" Adjustment "NG" : 14seg model "E2P ERR" 7seg model "EPE"

Releasing the test mode

Reset mode only.

ACC off, Power off, Power down and Remove the panel mode is not releasing.





[Fig.3]

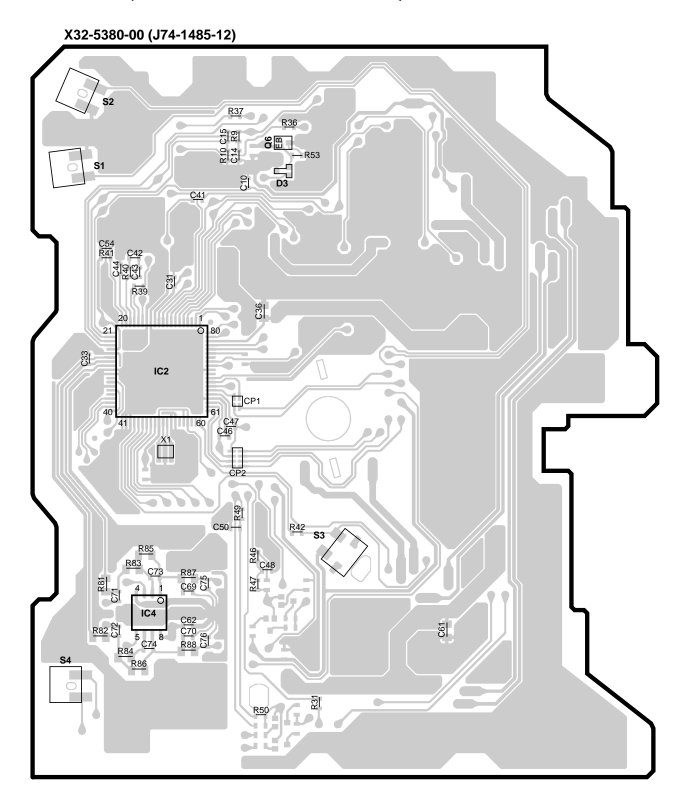
KDC-1023/1023S/122/122S ADJUSTMENT

2.IC10 (TDA7513) Replacement-Parts vs Adjustment Item Table

- When the parts in the following tables are exchanged, please readjust according to a table.
- When other parts are exchanged, please perform only a check of operation. There is no necessity for readjustment.

Replacement parts					Adjustment Item				
Parts Name	Ref Number	TYPE	Parts Number	VCOVt	1st MIX	2nd MIX	ANT Coil	RF Coil	Stereo
	IC10	ALL	TDA7513	0	0	0	0	0	0
EEP-ROM			M24C01-WMN6T						
	IC12	ALL	BR24C01AF-W	0	0	0	0	0	0
			S-24CS02AFJ-TB						
Antenna Coil		J	L31-0966-05						
	L505	E,K,M	L31-0967-05				0		
		W(Wide Band)	L31-0968-05						
RF Coil		J	L31-0969-05						
	L506	E,K,M	L31-0970-05					0	
		W(Wide Band)	L31-0971-05						
VCO Coil		J	L32-0932-05						
	L507	E,K,M	L32-0933-05	0	0	0	0	0	
		W(Wide Band)	L32-0934-05						
1st MIX Coil	L508	ALL	L30-0770-05		0				
2nd MIX Coil	L509	ALL	L30-0771-05			0			
Variable Capacitance Diodes	D504	J,E,K,M	KV1720S	0	0	0	0	0	
	D304	W(Wide Band)	KV1735S	Ŭ	Ŭ	O		O	
Variable Capacitance Diodes	D505	J,E,K,M	KV1720S	0	0	0	0	0	
	D303	W(Wide Band)	KV1735S	Ŭ	0	Ŭ		O .	
Variable Capacitance Diodes	D506	J,E,K,M	KV1720S	0	0	0	0	0	
	D300	W(Wide Band)	KV1735S	Ŭ		0		J	
X'tal	X501	ALL	L77-2077-05						
				* The "	o" mark	shows tha	t the adju	stment is	need.

PC BOARD (COMPONENT SIDE VIEW)

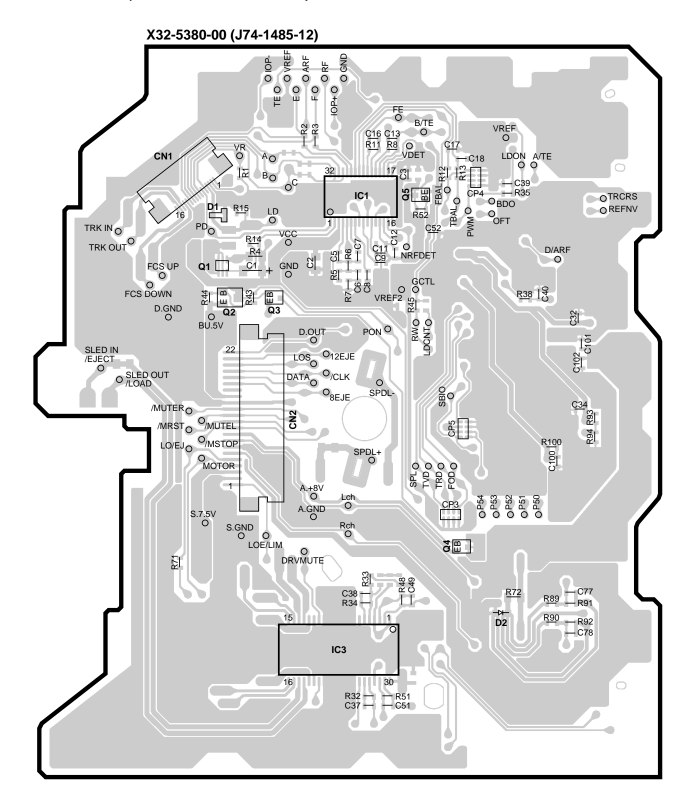


X32-5380-00

 7.02 0000 00						
Ref. No	address					
IC2	3B					
IC4	5B					
Q6	2C					

PC BOARD (FOIL SIDE VIEW)

G



X32-5380-00

Ref. No	address	Ref. No	address	Ref. No	address
IC1	2H	Q2	3G	Q5	2H
IC3	5H	Q3	3G		
Q1	3G	Q4	51		

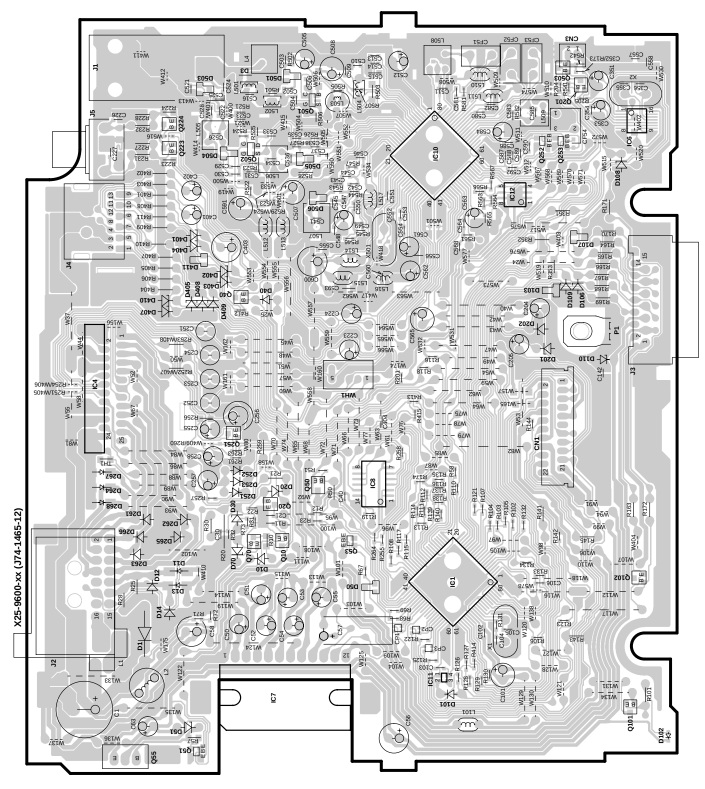
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5

L M N O

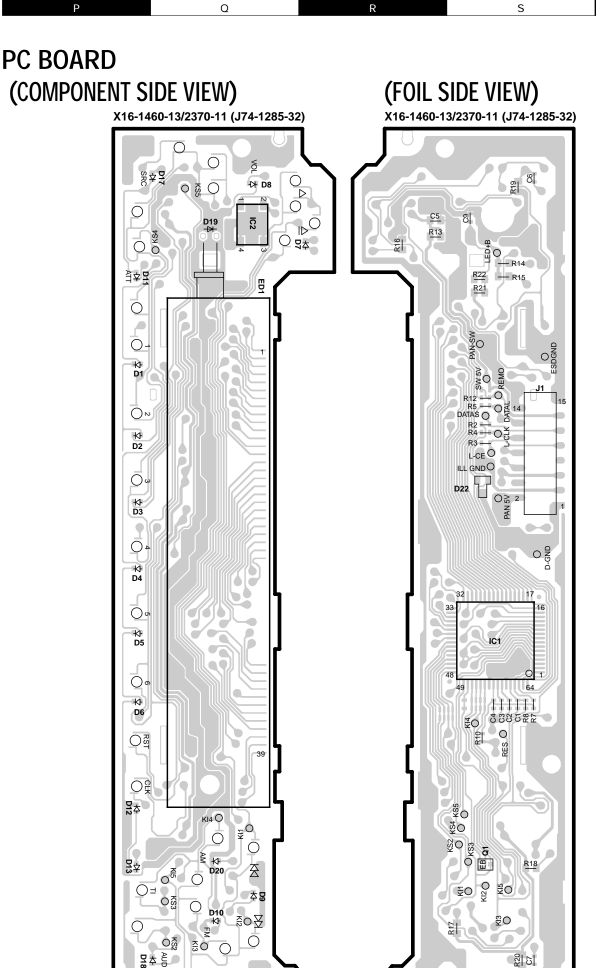
PC BOARD (FOIL SIDE VIEW)

K



X25-9600-xx

Ref. No	address	Ref. No	address	Ref. No	address
IC1	5N	Q10	5M	Q70	5L
IC4	4K	Q20	5M	Q101	60
IC7	6M	Q40	3L	Q223	2L
IC8	4M	Q50	4M	Q224	2L
IC10	2N	Q51	6L	Q251	4L
IC11	6N	Q53	5M	Q501	2M
IC12	3N	Q55	6L	Q502	2L

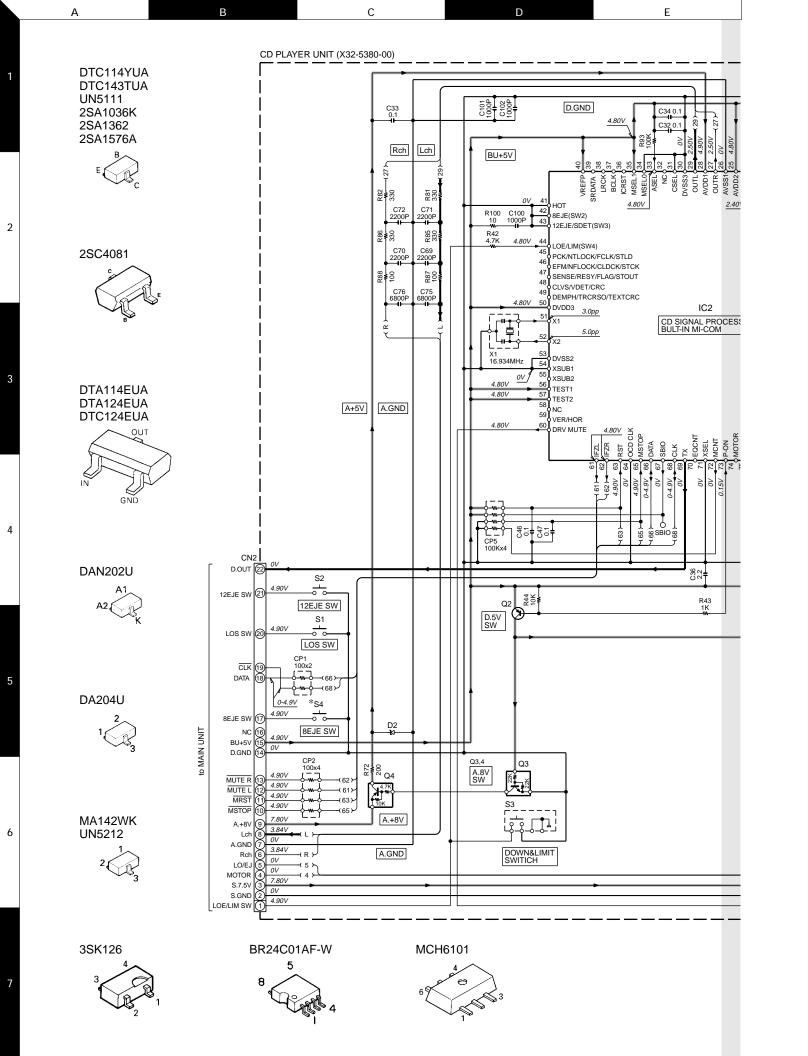


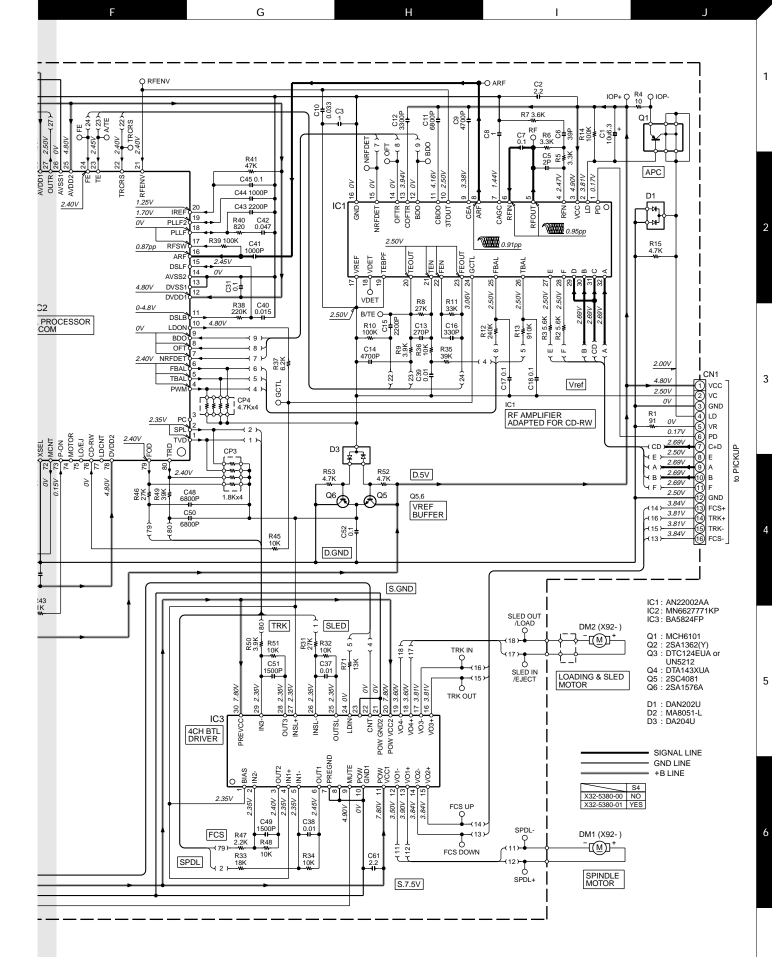
X16-1460-13 /2370-11

Ref. No	address
IC1	5S
IC2	2Q
Q1	6S

13

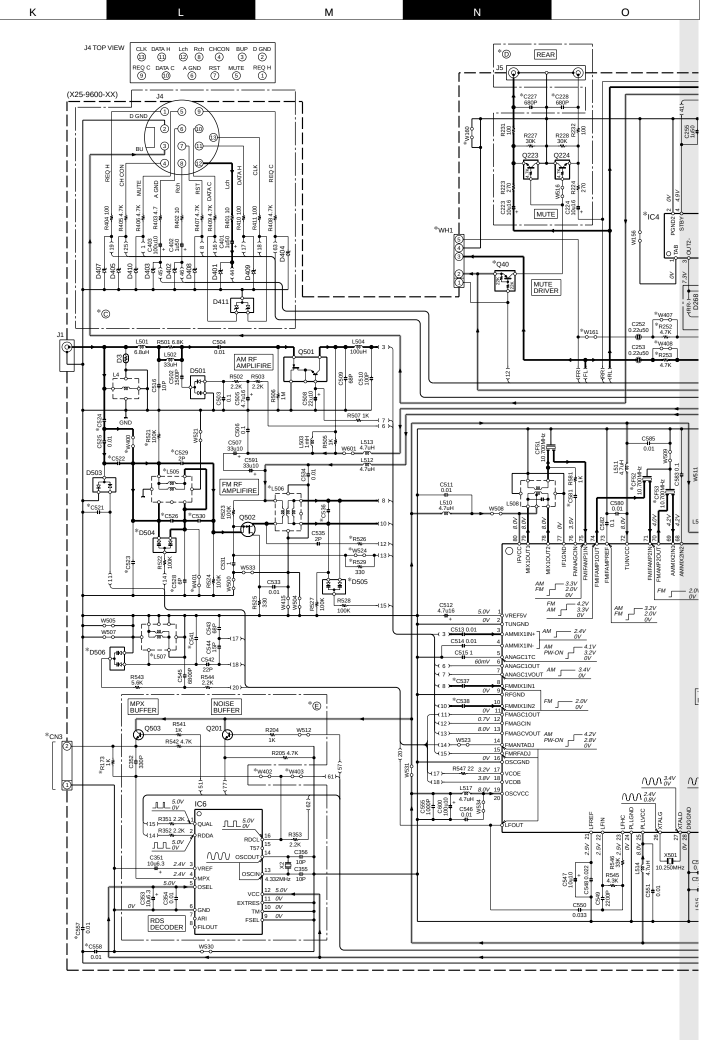
5

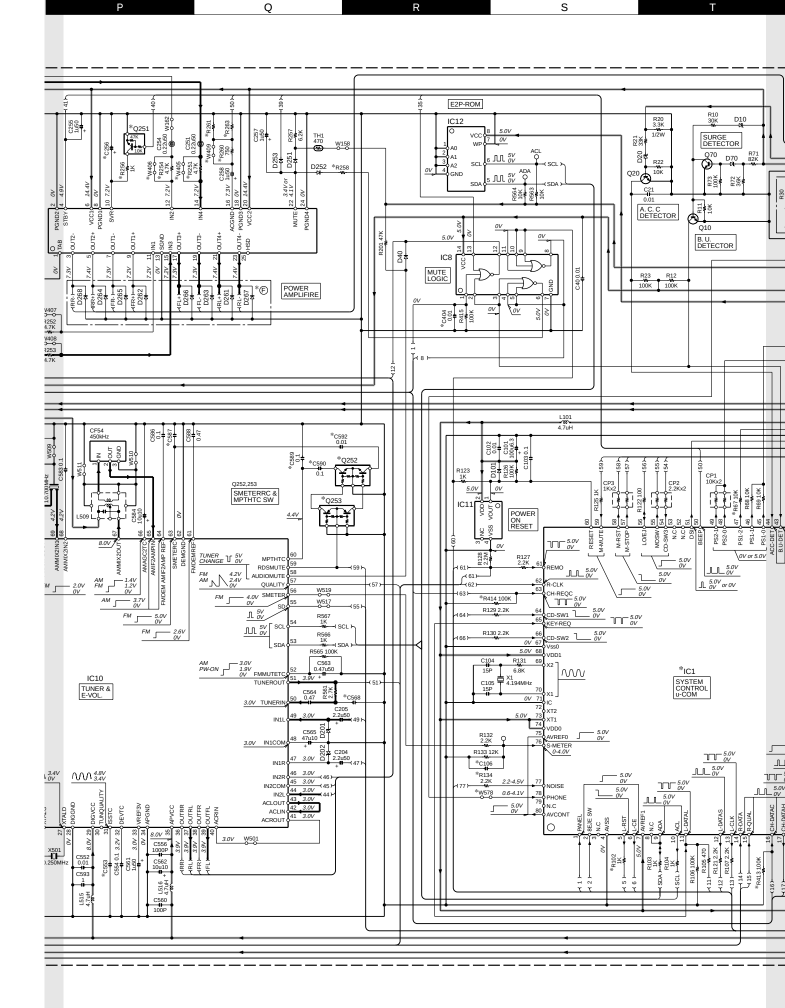


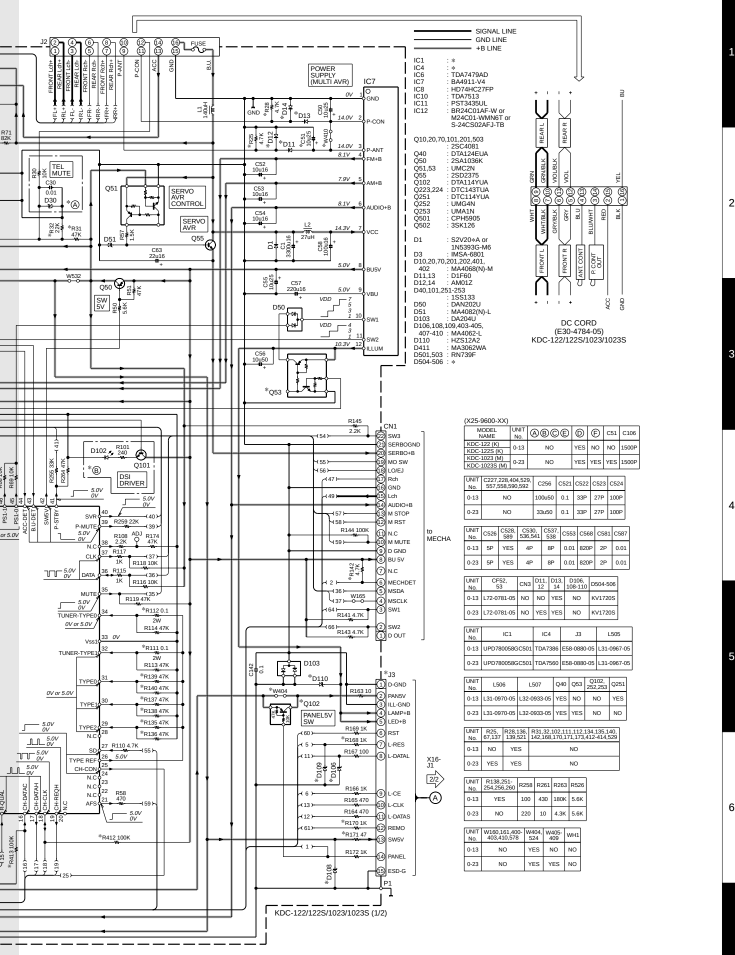


CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). △ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

• DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.





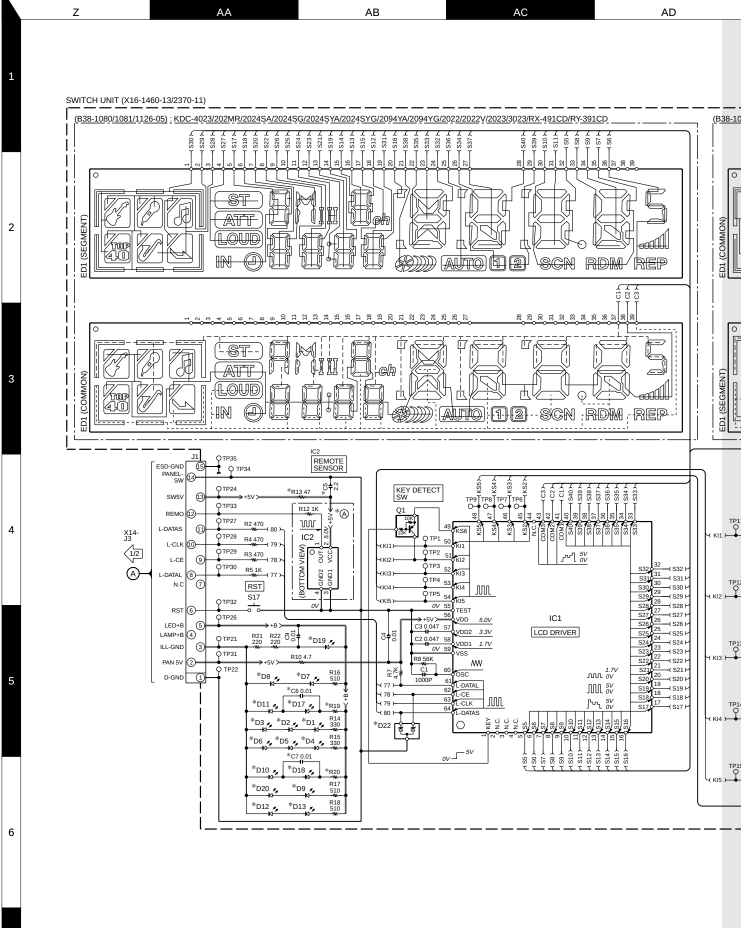


W

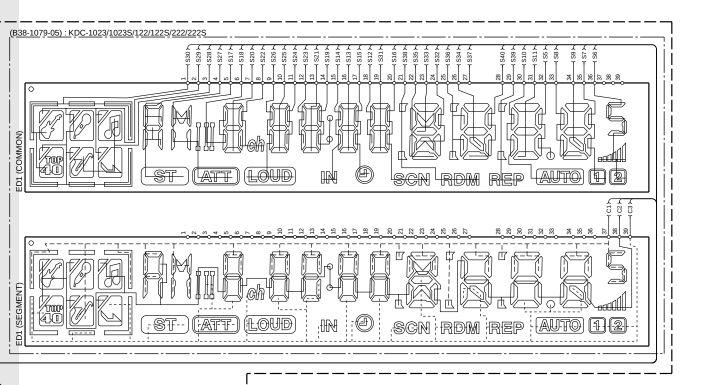
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CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). \triangle Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

• DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.







TP11 Q	\$25 O	S14 O	7 TP18	\$1 TP19 \$1 \$2 \$2 \$2 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4
TP12	\$24 • • •	S15 0 0	\$12 0 0	\$3 0 0 \$4 VOL+
TP13	\$22	S16 0 0	S11 0 0	\$5 \$6 \$0 VOL-
TP14 O	\$26	S19 0 0	\$9	\$7 0 \$8 0 \$RC
TP15	\$20 0 0 \$21 0 0 AUD	\$18 0 0 CLK		
	₹ KS2	KS3)	Z KS4	KSS.

IC1 : LC75853NE IC2 : RS-171 Q1 : DTA114EUA	D1-13,20 D17,18 D19 D22	: * : * : * : MA3062WA	GND LINE +B LINE
	ED1	:*	

MODEL NAME	UNIT No.	A	C5	C6,	D1-13,20	D17,18	D19	D22	R13	R19, 20
RX-491CD (J)	X16-1460-01	YES	YES	YES	B30-1533-05 (GREEN)	B30-1564-05 or B30-1642-05 (BLUE)	B30-1633-05	NO	YES	390
RY-391CD (J)	X16-1460-03	NO	NO	NO	B30-1533-05 (GREEN)	B30-1533-05 (GREEN)	B30-1633-05	NO	NO	510
KDC-4023 (M)	X16-1460-11	YES	YES	YES	B30-1533-05 (GREEN)	B30-1564-05 or B30-1642-05 (BLUE)	B30-1633-05	YES	YES	390
KDC-202MR (K)	X16-1460-12	YES	YES	NO	B30-1533-05 (GREEN)	B30-1533-05 (GREEN)	B30-1633-05	YES	YES	510
KDC-1023 (M) KDC-1023S (M)	X16-1460-13	NO	NO	NO	B30-1533-05 (GREEN)	B30-1533-05 (GREEN)	B30-1633-05	YES	NO	510
KDC-2024SG (E) KDC-2024SYG (E) KDC-2094YG (E)	X16-1460-14	NO	YES	NO	B30-1533-05 (GREEN)	B30-1533-05 (GREEN)	B30-1633-05	YES	YES	510
KDC-2022V (K)	X16-1460-15	YES	YES	YES	B30-1567-05 (RED)	B30-1564-05 or B30-1642-05 (BLUE)	B30-1633-05	YES	YES	390
KDC-2024SA (E) KDC-2024SYA (E) KDC-2094YA (E)	X16-1460-16	NO	YES	NO	B30-1567-05 (RED)	B30-1567-05 (RED)	B30-1633-05	YES	YES	510
KDC-2023 (M)	X16-1460-20	YES	YES	NO	B30-1533-05 (GREEN)	B30-1533-05 (GREEN)	B30-1633-05	YES	YES	510
KDC-3023 (M)	X16-1460-21	YES	YES	NO	B30-1567-05 (RED)	B30-1567-05 (RED)	B30-1641-05	YES	YES	510
KDC-2022 (K)	X16-2370-10	YES	YES	YES	B30-1567-05 (RED)	B30-1564-05 (BLUE)	B30-1633-05	YES	YES	390
KDC-122 (K) KDC-122S (K)	X16-2370-11	NO	NO	NO	B30-1567-05 (RED)	B30-1567-05 (RED)	B30-1633-05	NO	NO	510
KDC-222 (K) KDC-222S (K)	X16-2370-12	NO	YES	NO	B30-1567-05 (RED)	B30-1564-05 (BLUE)	B30-1633-05	YES	YES	510

KDC-2022/V/202MR/4023 (2/2) KDC-122/S/1023/S (2/2) KDC-222/S/2023/3023/2024SA/SG/SYA/SYG/2094YA/YG (2/2)

RX-491CD/RY-391CD (2/2)

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). △ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

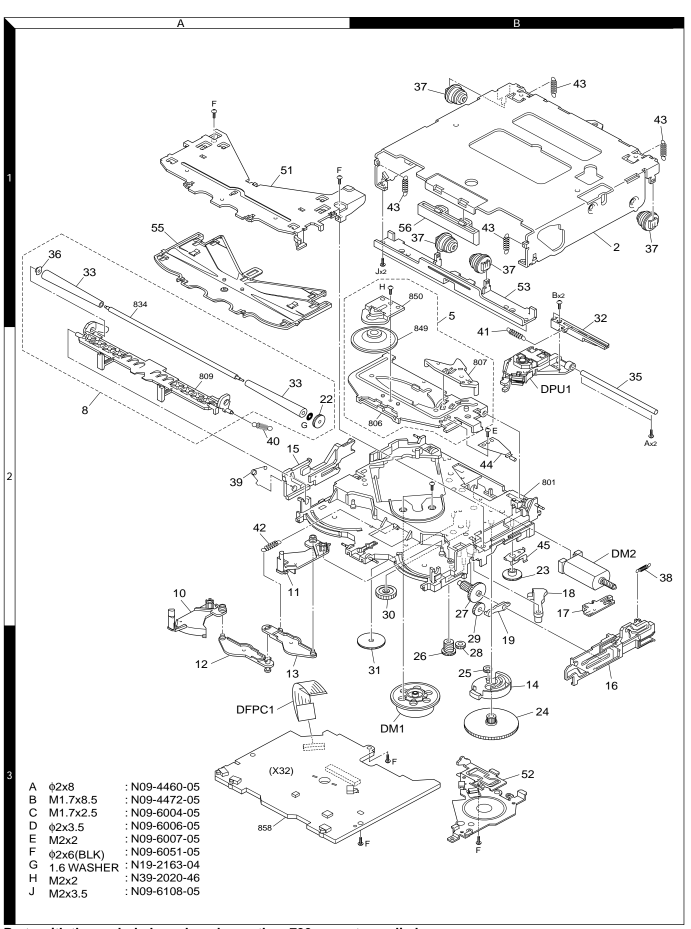
• DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

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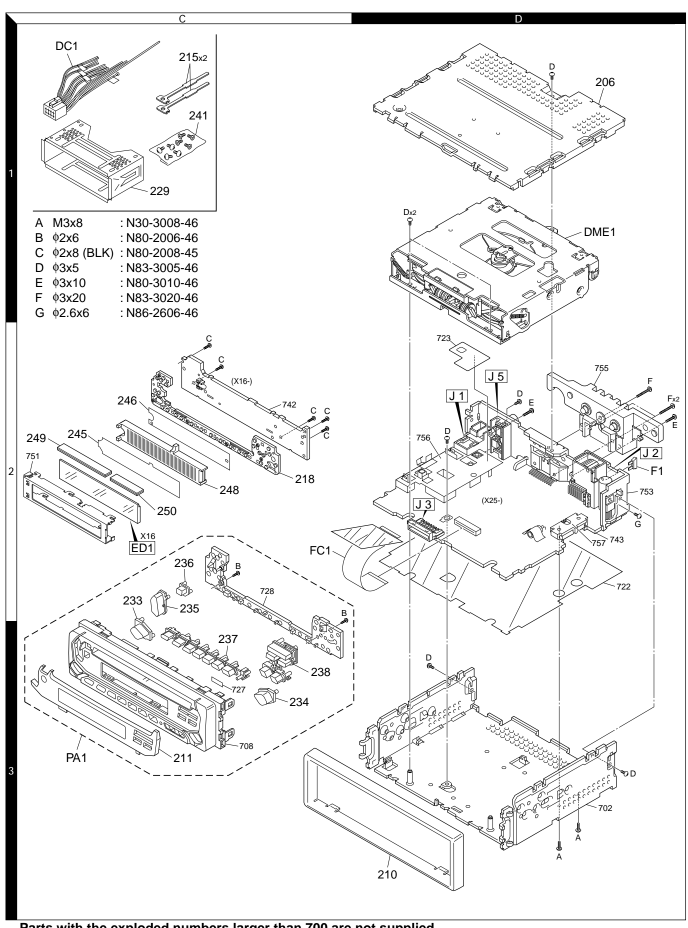
1

3

KDC-1023/1023S/122/122S EXPLODED VIEW (MECHANISM)



KDC-1023/1023S/122/122S **EXPLODED VIEW (UNIT)**



KDC-1023/1023S/122/122S PARTS LIST

Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

	Ref. No.	A d d	N e w	Parts No.	Description	Dest inati on
				KDC-1023/102	3S/122/122S	•
	206 PA1 PA1 PA1 PA1	1D 3C 3C 3C 3C 3C	* * * *	A52-0804-02 A64-2907-02 A64-2908-02 A64-2909-02 A64-2910-02	TOP PLATE PANEL ASSY PANEL ASSY PANEL ASSY PANEL ASSY	K K1 M1 M2
	- - - -		* * *	B46-0100-50 B58-1365-04 B64-2475-00 B64-2476-00 B64-2477-00	WARRANTY CARD CAUTION CARD INSTR.MANUAL(ENG.FRE.SPA.POR.) INSTRUCTION MANUAL(ENG.T-CHI.) INSTRUCTION MANUAL (ARABIC)	
	210 210 210 210 211 211	3D 3D 3D 3C 3C	*	B07-3001-02 B07-3022-02 B07-3060-02 B10-4355-01 B10-4356-01	ESCUTCHEON ESCUTCHEON ESCUTCHEON FRONT GLASS FRONT GLASS	M1 K1M2 K K K
	211 211	3C 3C	*	B10-4357-01 B10-4358-01	FRONT GLASS FRONT GLASS	M1 M2
	215	1C		D10-4589-04	LEVER	
<u>^</u>	218 DC1 DC1 FC1	2C 1C 1C 2D		E29-1872-02 E30-4784-05 E30-6131-05 E39-0476-05	CONDUCTIVE RUBBER DC CORD DC CORD FLAT CABLE	
A	F1	2D		F52-0006-05	FUSE(MINI BLADE TYPE)	
	- - - -		* * *	H10-4856-02 H25-0329-04 H25-0337-04 H54-2760-03 H54-2761-03	POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (280X450X0.03) PROTECTION BAG (180X300X0.03) ITEM CARTON CASE ITEM CARTON CASE	K K1
	- -		*	H54-2762-03 H54-2763-03	ITEM CARTON CASE ITEM CARTON CASE	M1 M2
	229	1C		J21-9716-03	MOUNTING HARDWARE ASSY	
	233 234 235 236 237	3C 3C 3C 3C 3C		K24-3823-04 K24-3824-04 K24-3825-03 K24-3826-04 K25-1396-03	KNOB (RELEASE) KNOB (SRC) KNOB (AUD) KNOB (VOL) KNOB (EJECT)	
	238	3C		K25-1397-03	KNOB (PRE1-6,ATT,RESET)	
	241 A B C D	1C 3D 3C 2C 1D		N99-1719-05 N30-3008-46 N80-2006-46 N80-2008-45 N83-3005-46	SCREW SET KNOB (AUTO,CLK,FM,AM) PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW	
	DME1	1D	*	X92-4640-00	MECHANISM ASSY	
		SW	ITC	CH UNIT (X16-14	60-13, X16-2370-11)	
	245 246 248 D1 -13 D1 -13	2C 2C 2C		B11-1358-04 B11-1359-04 B19-2130-03 B30-1533-05 B30-1567-05	OPTICAL DIFFUSER REFLECTION SHEET LIGHTING BOARD LED(1608,PG) LED(1608,RED)	M1M2 KK1

Ref. No.	A d	N e	Parts No.	De	scriptio	n	Dest inati on
D17 ,18 D17 ,18 D19 D20 D20	d	w	B30-1533-05 B30-1567-05 B30-1633-05 B30-1533-05 B30-1567-05	LED(1608,F LED(1608,F LED(WHITE LED(1608,F LED(1608,F	RED) () PG)		M1M2 KK1 M1M2 KK1
ED1			B38-1079-05	LIQUID CR	•		NN I
C1 C2 ,3 C2 ,3 C4 C9			CK73GB1H102K CK73GB1E473K CK73GB1H473K CK73GB1H103K CK73GB1H103K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 0.047UF 0.047UF 0.010UF 0.010UF	K K	
249 250 J1	2C 2C		E29-1887-04 E29-1888-04 E59-0828-05	CONDUCTIV CONDUCTIV RECTANGU	/E RUBBE	.R	
-			J19-5130-04	HOLDER (L	ED)		
R2 -4 R5 R7 R8 R10			RK73GB2A471J RK73GB2A102J RK73GB2A472J RK73GB2A563J RK73GB2A4R7J	CHIP R CHIP R CHIP R CHIP R CHIP R	470 1.0K 4.7K 56K 4.7	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W	
R14 ,15 R16 -20 R21 ,22			RK73FB2B331J RK73FB2B511J RK73FB2B221J	CHIP R CHIP R CHIP R	330 510 220	J 1/8W J 1/8W J 1/8W	
IC1 Q1 Q1			LC75853NE DTA114EUA UN5111	MOS-IC DIGITAL TR DIGITAL TR			
		E	LECTRIC UNIT	(X25-960	0-xx)		
C1 C21 C40 C50 C50 ,51			C90-5242-05 CK73GB1H103K CK73GB1H103K CE04NW1E100M CE04NW1E100M	ELECTRO CHIP C CHIP C ELECTRO ELECTRO	3300UF 0.010UF 0.010UF 10UF 10UF		KK1 M1M2
C52 -54 C55 C56 C57 C58			CE04NW1C100M CE04NW1E100M CE04CW1H100M C90-2980-05 C90-2962-05	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	10UF 10UF 10UF 220UF 100UF	16WV 25WV 50WV 16WV	
C63 C101 C102 C103 C104,105			CE04NW1C220M CE04NW0J101M CK73GB1H103K CK73GB1C104K CC73GCH1H150J	ELECTRO ELECTRO CHIP C CHIP C CHIP C	22UF 100UF 0.010UF 0.10UF 15PF	16WV 6.3WV K K J	
C106 C142 C204,205 C223,224 C251-254			CK73GB1H152K CK73GB1C104K CE04NW1H2R2M CE04NW1C100M C90-5296-05	CHIP C CHIP C ELECTRO ELECTRO NP-ELECT	1500PF 0.10UF 2.2UF 10UF 0.22UF	K K 50WV 16WV 50WV	
C255 C256 C256 C257 C258			CE04NW1H010M CE04NW1A101M CE04NW1A330M CE04NW1H010M C90-2935-05	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO	1.0UF 100UF 33UF 1.0UF	50WV 10WV 10WV 50WV	KK1 M1M2

^{*} New Parts

PARTS LIST

* New Parts

Parts without **Parts No.** are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

ELECTRIC LINIT (Y25-0600-vv)

l eile ohne l	ne Parts No. werden nicht geliefert.											ELECTRIC UNI	Г (Х25-96	00-xx
Ref. No.	d d	N e w	Parts No.	De	escription	De in or	est ati 1	Ref. No.	A d d	N e w	Parts No.	Descript	ion	Dest inati on
C502			CK73GB1H152K	CHIP C	1500PF I	K		C589			CK73GB1C104K	CHIP C 0.10UI	K	
C503			CK73GB1C104K	CHIP C	0.10UF I	ĸ		C591			CE04CW1A330M	ELECTRO 33UF	10WV	
C504			CK73GB1H103K	CHIP C	0.010UF k	K		C593			CK73FB1C105K	CHIP C 1.0UF	K	
C505			C90-2595-05	ELECTRO		16WV		C600			CE04CW1A101M	ELECTRO 100UF		
C506			CK73GB1C104K	CHIP C		K		1						
C507			CE04CW1A330M	ELECTRO		10WV		CN1 J1			E40-9550-05 E04-0312-05	FLAT CABLE CONN RF COAXIAL CABLE		
C508			CE04CW1A330M	ELECTRO		10WV	- 1,	∆ J2			E58-0863-15	RECTANGULAR RE		•
C509			CC73GCH1H680J	CHIP C		J		132			E58-0880-05	RECTANGULAR RE		
C509 C510			CC73GCH1H101J	CHIP C		j		J5			E63-0852-05	PIN JACK	CLFIACLL	
C510 C511			CK73GB1H103K	CHIP C	0.010UF k			133			E03-0032-03	PIN JACK		
								CF51-53			L72-0781-05	CERAMIC FILTER		
C512			C90-2595-05	ELECTRO		16WV		CF54			L72-0743-05	CERAMIC FILTER		
C513,514			CK73GB1H103K	CHIP C	0.010UF k	I		L1			L33-1170-05	CHOKE COIL ASSY		
C515			CK73FB1C105K	CHIP C		K		L2			L33-1807-05	CHOKE COIL		
C516			CC73GCH1H100D	CHIP C		D		L4			L33-1123-05	LINE FILTER COIL		
C521			CK73GB1C104K	CHIP C		K		L101			L40-4795-91	SMALL FIXED INDUC	TOR(4.7UH,J)	
C522			CC73GCH1H330J	CHIP C		J		L501			L40-6891-58	SMALL FIXED INDU		
C523			CC73GCH1H270J	CHIP C		J		L502			L40-3301-58	SMALL FIXED INDU		
C524			CC73GCH1H101J	CHIP C		J		L503			L40-1021-56	SMALL FIXED INDU		
C525			CK73GB1H103K	CHIP C	0.010UF k	Κ		L504			L40-1011-58	SMALL FIXED INDU	JCTOR	
C526			CC73GCH1H050C	CHIP C	5.0PF (С		L505		*	L31-0967-05	FM-RF COIL		
C528			CC73GCH1H060D	CHIP C	6.0PF [D		L506		*	L31-0970-05	FM-RF COIL		
C530			CC73GCH1H040C	CHIP C	4.0PF (c l		L507		*	L32-0933-05	OSCILATING COIL		
C531			CK73FB1C105K	CHIP C		K		L508		*	L30-0770-05	FM IFT		
C533,534			CK73GB1H103K	CHIP C	0.010UF k			L509		*	L30-0771-05	AM IFT		
C535			CC73GCH1H020C	CHIP C		С		L510-517			L40-4795-91	SMALL FIXED INDUC	TOD(// 711H I)	
C536			CC73GCH1H040C	CHIP C	4.0PF (c l		X1			L77-1167-05	CRYSTAL RESONA		
C537,538			CC73GCH1H040C	CHIP C		Ď		X501			L77-1107-05	CRYSTAL RESONA		
C541			CC73GCH1H040C	CHIP C		C		X301			L77-2077-03	CICI STAL ICLSONA	TOIC	
C542			CC73GCH1H220J	CHIP C		Ĵ		D	2D		N83-3005-46	PAN HEAD TAPTIT	SCDEW/	
C542			CC73GCH1H2203	CHIP C				lE	2D		N80-3010-46	PAN HEAD TAPTIT		
0343			00730011110003	Cilli C	0011	١		l F	2D		N83-3020-46	PAN HEAD TAPTIT		
C544			CC73GCH1H150J	CHIP C	15PF	J		ľĠ	2D		N86-2606-46	BINDING HEAD TAP		
C545			CK73GB1H682K	CHIP C	6800PF I			ľ	20		1100-2000-40	DINDING FILAD TAI	THE SCILLIV	
C546			CK73GB1H103K	CHIP C	0.010UF k	I		CP1			R90-1049-05	MULTI-COMP 10K X	2	
C547			C90-2594-05	ELECTRO		10WV		CP2			R90-1047-05	MULTI-COMP 2.2K X		
C548			CK73GB1E223K	CHIP C	0.022UF k	I		CP3			R90-1047-05	MULTI-COMP 1K X		
0340			CK73GDTLZZ3K	Cim C	0.02201 1	`		R10			RK73FB2B303J	CHIP R 30K	J 1/8W	
C549			CK73GB1H222K	CHIP C	2200PF I	ĸ		R11			RK73GB2A103J	CHIP R 10K	J 1/10W	
C550			CK73GB1E333K	CHIP C	0.033UF k	I		1			THEFT	orm it ioit	3 1/1011	
C551,552			CK73GB1H103K	CHIP C	0.010UF k	I		R12			RK73GB2A104J	CHIP R 100K	J 1/10W	
C553,554			CK73GB1C104K	CHIP C	0.10UF I			R20			RD14DB2H332J	SMALL-RD 3.3K	J 1/2W	
C555,556			CK73GB1H102K	CHIP C	1000PF I			R21			RD14BB2C333J	RD 33K	J 1/6W	
0000,000			011,000,1110211			``		R22			RK73GB2A103J	CHIP R 10K	J 1/10W	
C560			CC73GCH1H101J	CHIP C	100PF .	ا ر		R23			RK73GB2A104J	CHIP R 100K	J 1/10W	
C561			C90-2608-05	ELECTRO		50WV		120			111170002711010		0	
C562			C90-2594-05	ELECTRO		10WV		R25			RD14BB2C472J	RD 4.7K	J 1/6W	M1M2
C563			C90-2606-05	ELECTRO		50WV		R28			RD14BB2C472J	RD 4.7K	J 1/6W	101111112
C564			CK73GB1A474K	CHIP C		K		R50			RD14BB2C562J	RD 5.6K	J 1/6W	
	1			3	5			R51			RK73GB2A473J	CHIP R 47K	J 1/10W	-
C565	1		CE04NW1A470M	ELECTRO	47UF -	10WV		R57			RK73FB2B152J	CHIP R 1.5K	J 1/8W	
C568	1		CC73GCH1H821J	CHIP C		j		1				1.010	3 1/011	
C580	1		CK73GB1H103K	CHIP C	0.010UF k			R58			RK73GB2A471J	CHIP R 470	J 1/10W	-
C581	1		CC73GCH1H020C	CHIP C		Č		R67 -69			RK73GB2A103J	CHIP R 10K	J 1/10W	
C582,583	1		CK73GB1C104K	CHIP C		K		R68 ,69			RK73GB2A103J	CHIP R 10K	J 1/10W	
0002,000	1		3.07.30D TO TOTAL	31111 0	J. 1001 I	``		R71			RK73GB2A1033	CHIP R 82K	J 1/10W	
C584	1		C90-2594-05	ELECTRO	10UF -	10WV		R72			RK73GB2A0233	CHIP R 36K	J 1/10W	
C585	1		CK73GB1H103K	CHIP C	0.010UF k			["'-			INT SODERSOS	5/111 K 50K	J 1/10VV	
C586	1		CK73GB111103K	CHIP C	0.01001 F	I		R73			RK73GB2A104J	CHIP R 100K	J 1/10W	
C587	1		CK73GB1C104K	CHIP C	0.1001 I	I		R103,104			RK73GB2A1043	CHIP R 1.0K	J 1/10W	1
C587			CK73GB111103K	CHIP C	0.01001 F			R105, 104		1	RK73GB2A1023	CHIP R 470	J 1/10W	1
0300	1	1	UN / 300 IM4 / 4N	Joini C	U.47UI I	N		1103			INN/JUDZM4/ IJ	OTH IX 4/0	J 1/1000	1

K: KRC-122 **K1**: KRC-122S

M1: KDC-1023 M2: KDC-1023S

KDC-1023/1023S/122/122S PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

ELECTRIC UNIT (X25-9600-xx)

Ref. No.	A d	N e	Parts No.	П	escription	on	Dest inati	Ref. No.	A d	N e	Parts No.		Descriptio	n	Dest inati
itel. ite.	ď	w	i arts ito.		cocription		on	Kei. No.	ď	w	Tarts No.		cscriptio	'* '	on
R106			RK73GB2A104J	CHIP R	100K	J 1/10W		R501			RK73GB2A682J	CHIP R	6.8K	J 1/10W	
R107,108			RK73GB2A222J	CHIP R	2.2K	J 1/10W		R502			RK73GB2A222J	CHIP R	2.2K	J 1/10W	
R110			RK73GB2A472J	CHIP R	4.7K	J 1/10W		R503			RK73EB2E222J	CHIP R	2.2K	J 1/4W	
R113,114			RK73GB2A473J	CHIP R	47K	J 1/10W		R505			RK73GB2A102J	CHIP R	1.0K	J 1/10W	
R115			RK73GB2A102J	CHIP R	1.0K	J 1/10W		R506			RK73GB2A105J	CHIP R	1.0M	J 1/10W	
R116			RK73GB2A103J	CHIP R	10K	J 1/10W		R507			RK73GB2A102J	CHIP R	1.0K	J 1/10W	
R117			RK73GB2A102J	CHIP R	1.0K	J 1/10W		R521-524			RK73GB2A104J	CHIP R	100K	J 1/10W	
R118			RK73GB2A103J	CHIP R	10K	J 1/10W		R525			RK73GB2A331J	CHIP R	330	J 1/10W	
2119			RK73GB2A473J	CHIP R	47K	J 1/10W		R526			RK73GB2A562J	CHIP R	5.6K	J 1/10W	
R121			RK73GB2A222J	CHIP R	2.2K	J 1/10W		R527			RK73GB2A104J	CHIP R	100K	J 1/10W	
2122			RK73GB2A101J	CHIP R CHIP R	100 1.0K	J 1/10W J 1/10W		R528 R543			RD14BB2C104J	RD CHIP R	100K	J 1/6W J 1/10W	
123 125			RK73GB2A102J RK73GB2A102J	CHIP R	1.0K 1.0K	J 1/10W J 1/10W		R543 R544			RK73GB2A562J RK73GB2A222J	CHIP R	5.6K 2.2K	J 1/10W J 1/10W	
2126			RK73GB2A102J	CHIP R	1.0K 100K	J 1/10W		R545			RK73GB2A222J	CHIP R	4.3K	J 1/10W	
R120			RK73GB2A1043	CHIP R	2.2K	J 1/10W		R546			RK73GB2A4323	CHIP R	33K	J 1/10W	
R128			RK73GB2A225J	CHIP R	2.2M	J 1/10W		R547			RK73GB2A220J	CHIP R	22	J 1/10W	
R129,130			RK73GB2A222J	CHIP R	2.2K	J 1/10W		R561			RK73GB2A272J	CHIP R	2.7K	J 1/10W	
2131			RK73GB2A682J	CHIP R	6.8K	J 1/10W		R563,564			RK73GB2A103J	CHIP R	10K	J 1/10W	
R132			RK73GB2A222J	CHIP R	2.2K	J 1/10W		R565			RK73GB2A104J	CHIP R	100K	J 1/10W	
R133			RK73GB2A123J	CHIP R	12K	J 1/10W		R566,567			RK73GB2A102J	CHIP R	1.0K	J 1/10W	
2136			RK73GB2A473J	CHIP R	47K	J 1/10W	KK1	R581			RK73GB2A102J	CHIP R	1.0K	J 1/10W	
136,137			RK73GB2A473J	CHIP R	47K	J 1/10W	M1M2	W156,157			R92-2053-05	CHIP R	0	J 1/8W	
138,139			RK73GB2A473J	CHIP R	47K	J 1/10W	KK1	W158			R92-1252-05	CHIP R	0 OHM	J 1/16W	
139			RK73GB2A473J	CHIP R	47K	J 1/10W	M1M2	W161,162			R92-2053-05	CHIP R	0	J 1/8W	
141			RD14BB2C472J	RD	4.7K	J 1/6W		W165			R92-2053-05	CHIP R	0	J 1/8W	
143			RD14BB2C472J	RD	4.7K	J 1/6W		W405,406			R92-1252-05	CHIP R	0 OHM	J 1/16W	
144			RK73GB2A104J	CHIP R	100K	J 1/10W		W409			R92-1252-05	CHIP R	0 OHM	J 1/16W	M1M2
145			RD14BB2C222J	RD	2.2K	J 1/6W		W415			R92-2053-05	CHIP R	0	J 1/8W	
163 164,165			RD14BB2C100J RD14BB2C471J	RD RD	10 470	J 1/6W J 1/6W		W500,501 W504,505			R92-1252-05 R92-1252-05	CHIP R CHIP R	0 OHM 0 OHM	J 1/16W J 1/16W	
166			RD14BB2C102J	RD	1.0K	J 1/6W		W506			R92-2053-05	CHIP R	0	J 1/8W	
167			RD14BB2C1023	RD	100	J 1/6W		W507			R92-1252-05	CHIP R	0 OHM	J 1/16W	
169			RD14BB2C1013	RD	1.0K	J 1/6W		W508			R92-2053-05	CHIP R	0	J 1/8W	
172			RD14BB2C102J	RD	1.0K	J 1/6W		W509			R92-1252-05	CHIP R	0 OHM	J 1/16W	
174			RK73GB2A473J	CHIP R	47K	J 1/10W		W510			R92-2053-05	CHIP R	0	J 1/8W	
201			RK73GB2A473J	CHIP R	47K	J 1/10W		W511			R92-1252-05	CHIP R	0 OHM	J 1/16W	
223,224			RK73FB2B271J	CHIP R	270	J 1/8W		W516			R92-1252-05	CHIP R	0 OHM	J 1/16W	
227,228			RD14BB2C303J	RD	30K	J 1/6W		W517			R92-2053-05	CHIP R	0	J 1/8W	
231,232			RD14BB2C101J	RD	100	J 1/6W		W519			R92-2053-05	CHIP R	0	J 1/8W	
251			RK73GB2A472J	CHIP R	4.7K	J 1/10W	KK1	W521			R92-1252-05	CHIP R	0 OHM	J 1/16W	
252,253			RD14BB2C472J	RD	4.7K	J 1/6W	KK1	W523,524			R92-1252-05	CHIP R	0 OHM	J 1/16W	
254			RK73GB2A472J	CHIP R	4.7K	J 1/10W	KK1	W530			R92-2053-05	CHIP R	0	J 1/8W	
255			RK73GB2A333J	CHIP R	33K	J 1/10W		W531,532			R92-1252-05	CHIP R	0 OHM	J 1/16W	
256 257			RK73FB2B102J RK73GB2A622J	CHIP R	1.0K 6.2K	J 1/8W J 1/10W	KK1	W533 W534			R92-2053-05 R92-1252-05	CHIP R CHIP R	0 0 OHM	J 1/8W J 1/16W	
				CHID D			VV1	W/4 O 1				CHID D			
258 258			RK73GB2A101J RK73GB2A221J	CHIP R CHIP R	100 220	J 1/10W J 1/10W	M1M2	W601			R92-1252-05	CHIP R	0 OHM	J 1/16W	
259			RD14BB2C223J	RD	22K	J 1/6W		D1			S2V20*A	DIODE			
260			RK73GB2A751J	CHIP R	750	J 1/10W		D1			1N5393G-M6	DIODE			
261			RK73GB2A100J	CHIP R	10	J 1/10W	M1M2	D3			IMSA-6801	SURGE A			
								D10			MA4068(N)-M	ZENER DI	ODE		
261			RK73GB2A431J	CHIP R	430	J 1/10W		D11			D1F60	DIODE			M1M2
263			RK73GB2A184J	CHIP R	180K	J 1/10W					444047	DIOSE			
263			RK73GB2A432J	CHIP R	4.3K	J 1/10W	M1M2	D12			AM01Z	DIODE			M1M2
264 2415			RK73GB2A473J	CHIP R	47K	J 1/10W		D13			D1F60	DIODE			
			RK73GB2A104J	CHIP R	100K	J 1/10W	1	D14	1		AM01Z	DIOD			1

K: KRC-122 **M1**: KDC-1023 **K1**: KRC-122S **M2**: KDC-1023S

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert

ELECTRIC UNIT (X25-9600-xx)

Ref. No.	A d d	N e w	Parts No.	Description	Dest inati on	Ref. No.	A d d	N e w	Parts No.	Descriptio	n
D20 D40 D50 D51 D70		-	MA4068(N)-M 1SS133 DAN202U MA4082(N)-L MA4068(N)-M	ZENER DIODE DIODE DIODE ZENER DIODE ZENER DIODE		C14 C15 C16 C17 ,18 C31 -34			CK73GB1H472K CK73GB1H222K CC73GCH1H331J CK73GB1C104K CK73GB1C104K	CHIP C 4700PF CHIP C 2200PF CHIP C 330PF CHIP C 0.10UF CHIP C 0.10UF	
D101 D103 D201,202 D251-253 D261-263			1SS133 DA204U MA4068(N)-M 1SS133 AM01Z	DIODE DIODE ZENER DIODE DIODE DIODE	M1M2	C36 C37 -39 C40 C41 C42			CK73FB1A225K CK73GB1H103K CK73GB1H153K CK73GB1H102K CK73GB1E473K	CHIP C 2.2UF CHIP C 0.010UF CHIP C 0.015UF CHIP C 1000PF CHIP C 0.047UF	K
D264 D264 D265,266 D267,268 D267,268			D1F60 S1J AM01Z D1F60 S1J	DIODE DIODE DIODE DIODE DIODE	M1M2 M1M2 M1M2 M1M2 M1M2	C43 C44 C45 -47 C48 C49			CK73GB1H222K CK73GB1H102K CK73GB1C104K CK73GB1H682K CK73GB1H152K	CHIP C 2200PF CHIP C 1000PF CHIP C 0.10UF CHIP C 6800PF CHIP C 1500PF	K K K
D501 D503 D504-506 IC1 IC4		* *	RN739F RN739F KV1720S UPD780058GC501 TDA7386	DIODE DIODE VARIABLE CAPACITANCE DIODE MI-COM IC ANALOGUE IC	KK1	C50 C51 C52 C61 C69 -72			CK73GB1H682K CK73GB1H152K CK73GB1C104K CK73FB1A225K CK73GB1H222K	CHIP C 6800PF CHIP C 1500PF CHIP C 0.10UF CHIP C 2.2UF CHIP C 2200PF	K K K
IC4 IC7 IC8 IC10		*	TDA7560 BA4911-V4 HD74HC27FP TDA7513	ANALOGUE IC ANALOGUE IC MOS-IC ANALOGUE IC	M1M2	C75 ,76 C100-102 CN1			CK73GB1H682K CK73GB1H102K E40-9536-05	CHIP C 6800PF CHIP C 1000PF FLAT CABLE CONNEC	K CTOR
IC11 IC12 IC12 IC12		*	PST3435UL BR24C01AF-W M24C01-WMN6T S-24CS02AFJ-TB	MOS-IC MEMORY IC MEMORY IC MEMORY IC		CN1 CN2 CN2 X1			E41-0193-05 E40-9339-05 E41-0129-05 L78-0851-05	FLAT CABLE CONNECT FLAT CABLE CABL	CTOR CTOR
Q10 Q20 Q40		*	2SC4081 2SC4081 DTA124EUA	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		CP1 CP2 CP3 ,4			R90-1019-05 R90-1014-05 R90-0974-05	MULTI-COMP MULTI-COMP MULT R 1.8KX4	100 X2 100 X4
Q50 Q51 Q53 Q55			2SA1036K UMC2N UMC2N 2SD2375	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	M1M2	CP5 R1 R2 ,3		*	R90-0720-05 RK73GB2A910J RK73GB2A562J	MULTI-COMP CHIP R 91 CHIP R 5.6K	100K X4 J 1/10W J 1/10W
Q70 Q223,224 Q251 Q501		*	2SC4081 DTC143TUA DTC114YUA CPH5905	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	KK1	R4 R5 ,6 R7 R8			RK73FB2B100J RK73GB2A332J RK73GB2A362J RK73GB2A273J	CHIP R 10 CHIP R 3.3K CHIP R 3.6K CHIP R 27K	J 1/8W J 1/10W J 1/10W J 1/10W
Q502 TH1			3SK126 PTH9C42BE471Q	POSITIVE RESISTOR		R9 R10 R11			RK73GB2A392J RK73GB2A104J RK73GB2A333J	CHIP R 3.9K CHIP R 100K CHIP R 33K	J 1/10W J 1/10W J 1/10W
		С	D PLAYER UNI	T (X32-5380-00)		R12 R13			RK73GB2A244J RK73GB2A914J	CHIP R 240K CHIP R 910K	J 1/10W J 1/10W
C1 C2 C3 C5 C6			C92-0566-05 CK73FB1A225K CK73GB0J105K CC73GCH1H020C CC73GCH1H390J	CHIP-TAN 10UF 6.3WV CHIP C 2.2UF K CHIP C 1.0UF K CHIP C 2.0PF C CHIP C 39PF J		R14 R15 R31 R32 R33			RK73GB2A104J RK73GB2A472J RK73GB2A273J RK73GB2A103J RK73GB2A183J	CHIP R 100K CHIP R 4.7K CHIP R 27K CHIP R 10K CHIP R 18K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W
C7 C8 C9 C10 C11			CK73GB1C104K CK73GB0J105K CK73GB1H472K CK73GB1C333K CK73GB1H682K	CHIP C 0.10UF K CHIP C 1.0UF K CHIP C 4700PF K CHIP C 0.033UF K CHIP C 6800PF K		R34 R35 R36 R37 R38			RK73GB2A103J RK73GB2A393J RK73GB2A103J RK73GB2A622J RK73GB2A224J	CHIP R 10K CHIP R 39K CHIP R 10K CHIP R 6.2K CHIP R 220K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W
C12 C13			CK73GB1H332K CC73GCH1H271J	CHIP C 3300PF K CHIP C 270PF J		R39			RK73GB2A104J	CHIP R 100K	J 1/10W

K : KRC-122 K1 : KRC-122S M1: KDC-1023 M2: KDC-1023S

KDC-1023/1023S/122/122S PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

CD PLAYER UNIT (X32-5380-00)

Ref. No.	A d d	N e	Parts No.	Description	Dest inati on	Ref. No.	A d d	N e	Parts No.	Description	Dest inati on
R40 R41 R42 R43 R44 ,45	a	W	RK73GB2A821J RK73GB2A473J RK73GB2A472J RK73GB2A102J RK73GB2A103J	CHIP R 820 J 1/10W CHIP R 47K J 1/10W CHIP R 4.7K J 1/10W CHIP R 1.0K J 1/10W CHIP R 10K J 1/10W	Oll	26 27 28 29 30	3B 3B 3B 3B 3B 3B	W	D13-2155-04 D13-2156-14 D13-2157-04 D13-2158-04 D13-2168-04	WORM GEAR GEAR GEAR GEAR	Oil
R46 R47 R48 R49 R50			RK73GB2A273J RK73GB2A222J RK73GB2A103J RK73GB2A393J RK73GB2A392J	CHIP R 27K J 1/10W CHIP R 2.2K J 1/10W CHIP R 10K J 1/10W CHIP R 39K J 1/10W CHIP R 3.9K J 1/10W		31 32 33 35 36	3B 2B 2A 2B 1A		D13-2171-04 D13-2172-03 D14-0759-04 D21-2382-04 D23-0954-04	GEAR RACK (GEAR) ROLLER SHAFT RETAINER	
R51 R52 ,53 R71 R72 R81 ,82 R85 ,86 R87 ,88 R93 R100 S1 ,2 S3 D1 D1 D2 D3			RK73GB2A103J RK73GB2A472J RK73GB2A472J RK73FB2B201J RK73FB2B331J RK73FB2B331J RK73FB2B101J RK73GB2A104J RK73GB2A100J S68-0863-05 S68-0862-05 DAN202U MA142WK MA8051-L DA204U	CHIP R 10K J 1/10W CHIP R 4.7K J 1/10W CHIP R 13K J 1/10W CHIP R 200 J 1/8W CHIP R 330 J 1/8W CHIP R 330 J 1/8W CHIP R 100 J 1/8W CHIP R 100 J 1/10W CHIP R 100K J 1/10W CHIP R 10 J 1/10W PUSH SWITCH PUSH SWITCH DIODE DIODE ZENER DIODE DIODE		37 38 39 40 41 42 43 44 45 51 52 53 55 56	1B 2B 2A 2A 1B 2A 1B 2B 2B 1A 3B 1B 1A 1B		D39-0246-05 G01-3072-04 G01-3073-04 G01-3075-04 G01-3076-04 G02-1399-04 G02-1408-04 J21-9676-22 J21-9677-02 J21-9678-03 J90-1001-11 J90-1023-03	DAMPER EXTENSION SPRING TORSION COIL SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING EXTENSION SPRING FLAT SPRING MOUNTING HARDWARE MOUNTING HARDWARE MOUNTING HARDWARE GUIDE GUIDE	
IC1 IC2 IC3 Q1 Q2 Q3 Q3 Q4 Q5 Q6		*	AN22002AA MN6627771KP BA5824FP MCH6101 2SA1362(Y) DTC124EUA UN5212 DTA143XUA 2SC4081 2SA1576A	ANALOGUE IC MOS-IC ANALOGUE IC TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR		A B C E F G H J DM1	2B 1B 2B 2B 1A 2A 1B 1B 3B 2B		N09-4460-05 N09-4472-05 N09-6004-05 N09-6007-05 N09-6051-05 N19-2163-04 N39-2020-46 N09-6108-05 T42-1066-04 T42-1067-04	TAPTITE SCREW (OVAL P TAPTIT) MACHINE SCREW (M1.7X8.5) MACHINE SCREW (M1.7X2.5 IB-L) MACHINE SCREW (PAN M2X2) TAPTITE SCREW (BIND P± 2X5) FLAT WASHER PAN HEAD MACHIN SCREW MACHINE SCREW (M2*3.5TYPE3) DC MOTOR ASSY (SP) DC MOTOR ASSY (LO)	
00	-	DI		SSY (X92-4640-00)		DPU1	2D	*	X93-2010-00	OPTICAL PICKUP ASSY	
2	1B		A10-4827-12	CHASSIS		Dioi	20	-,-	X73-2010-00	OF HOME FIGROF ASSI	
5 8 10 11 12	1B 2A 3A 2A 3A		D10-4576-33 D10-4579-03 D10-4581-13 D10-4582-13 D10-4583-03	ARM ASSY LEVER ASSY ARM ARM ARM							
13 14 15 16 17	3A 3B 2A 3B 3B		D10-4584-03 D10-4585-03 D10-4586-13 D10-4587-22 D10-4588-03	ARM ARM SLIDER SLIDER SLIDER							
18 19 22 23 24	3B 3B 2A 2B 3B		D10-4595-04 D10-4596-14 D13-2151-04 D13-2152-04 D13-2153-04	ARM ARM GEAR GEAR GEAR							
25	3B		D13-2154-04	GEAR							

K: KRC-122 **M1**: KDC-1023 **K1**: KRC-122S **M2**: KDC-1023S

KDC-1023/1023S/122/122S **SPECIFICATIONS**

		KDC-1023/1023S	KDC-122/122S
FM	Frequency Range	87.5MHz-108.0MHz	
	Frequency Step	50kHz	_
	Frequency Range	87.9MHz-107.9MHz	87.9MHz-107.9MHz
	Frequency Step	200kHz	200kHz
	Channel Space Selection	50k/200kHz	50k/200kHz
	Usable Sensitivity	9.3dBf	9.3dBf
	S/N:30dB	(0.8μV/75Ω)	(0.8μV/75Ω)
	Quieting Sensitivity	15.2dBf	15.2dBf
	S/N 50dB	(1.6μV/75Ω)	(1.6μV/75Ω)
	Frequency Response (±3.0dB)	30Hz-15kHz	30Hz-15kHz
	SN (dB)	70dB (MONO)	70dB (MONO)
	Selectivity	≥80dB (±400kHz)	≥80dB (±400kHz)
	Stereo Separation	40dB (1kHz)	40dB (1kHz)
AM	Frequency Range	530kHz-1700kHz	530kHz-1700kHz
	Frequency Step	10kHz	10kHz
	Frequency Range	531kHz-1611kHz	
	Frequency Step	9kHz	_
	Channel Space Selection	9k/10kHz	9k/10kHz
	Usable Sensitivity	28dΒμ (25μν)	28dΒμ (25μν)
	S/N:20dB		
CD	Laser Diode	GaAlAs (λ=780nm)	GaAlAs (λ=780nm)
	Digital Filter (D/A)	8 times Over Sampling	8 times Over Sampling
	D/A Converter	1 Bit	1 Bit
	Spindle Speed	500-200 (CLV)	500-200 (CLV)
	Wow & Flutter	Below Mesurable Limit	Below Mesurable Limit
	Frequency Respons	10-20kHz	10-20kHz
	THD	0.01% (1kHz)	0.01% (1kHz)
	S/N Ratio (dB)	96dB (1kHz)	96dB (1kHz)
	Dynamic Range	93dB	93dB
	Channel Speparation	85dB	85dB
Preout Level (mV) /Load		2000mV/10kΩ (CD)	2000mV/10kΩ (CD)
Preout	Impedance (Ω)	≦600Ω	≦600Ω
AMP TONE	Maximum Power	50wx4	45wx4
	Full Bandwidth Power (at less than 1% THD)	22wx4	22wx4
		100Hz ±10dB	100Hz±10dB
	Middle	1kHz ±10dB	1kHz ±10dB
	Treble	10kHz ±10dB	10kHz±10dB
GENE	Operating voltage (11~16v allowable)	14.4v	14.4v
	Current Consumption	10A	10A
	Installation Size (W)	182 (mm) 7-3/16 (in)	182 (mm) 7-3/16 (in)
	(H)	53 (mm) 2-1/16 (in)	53 (mm) 2-1/16 (in)
	(D)	157 (mm) 6-3/16 (in)	157 (mm) 6-3/16 (in)
	Weight	3.1lbs (1.4kg)	3.1lbs (1.4kg)

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

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